EXPRESS MAIL LABEL NO. EL470370817US

CLAIMS

Sub 1

An information handling system, comprising:

a content database for storing content;

means for receiving information relating to a subscriber personal profile comprising subscriber content preferences;

a text to-audio converter coupled to the database for converting textual content to audio content;

a content controller for selecting content from the content database according to the content preferences;

means for mixing content from selected content according to the subscriber personal profile comprising subscriber content preferences;

a modulator coupled to the text-to-audio converter for modulating audio content to provide audio-modulated signals; and

a transmitter coupled to the database for transmitting the content to a remote subscriber unit via a wireless link.

- 2. The system of claim 1, wherein the transmitter is a radio-frequency transmitter.
- 3. The system of claim 1, wherein the transmitter operates under an analog cellular telephone protocol.
- 4. The system of claim 1, wherein the transmitter operates under a digital cellular telephone protocol.
- 5. The system of claim 1 wherein the user personal content preferences are provided by the user identifying personal preferences.

25

20

5

EXPRESS MAIL LABEL NO. EL470370817US

- 6. The system of claim 1 wherein the user preferences comprise music.
- 7. The system of claim 1 wherein the user preferences comprise information relating to a stock market.
- 8. The system of claim 1 wherein the user preferences comprise information relating to sports.
- 9. The system of claim 1 further comprising personalized channel mixing means for allowing the user to specify the way that information from different sources is combined when delivered.
- 10. The system of claim 1 wherein the personalized channel mixing means comprise alert mixing means for the user to specify updates of specified information to be presented interrupting the default channel being presented.
- 11. The system of claim 1 wherein the personalized channel mixing means comprise constant mixing means for the user to specify that multiple sources of information be played simultaneously.

5

EXPRESS MAIL LABEL NO. EL470370817US

12. A method for a personal radio system comprising the steps of: receiving information relating to a subscriber personal profile comprising subscriber content preferences;

fetching content from a content database according to the subscriber content preferences;

mixing content from fetched content according to the subscriber personal profile comprising subscriber content preferences; and

transmitting the content for receipt by a user unit via a wireless medium for audio rendering to a user.

- 13. The method of claim 12 further comprising converting the fetched content from text to audio and modulating a carrier signal with the audio for transmission to the user.
- 14. The method of claim 12 further comprising transmitting a radio-frequency signal with the audio to the user.
- 15. The method of claim 12 further comprising transmitting a signal with the audio using an analog cellular telephone protocol.
- 16. The method of claim 12 further comprising transmitting a signal with the audio using a digital cellular telephone protocol.
- 17. The method of claim 12 wherein the user preferences comprise music.
- 18. The method of claim 12 wherein the user preferences comprise information relating to a stock market.

25

20

DOCKET NO. AM9-98-146

20

25

EXPRESS MAIL LABEL NO. EL470370817US

- 19. The method of claim 12 wherein the user preferences comprise information relating to sports.
- 5 20. The method of claim 12 further comprising allowing the user to specify the way that information from different sources is combined when delivered.
 - 21. The method of claim 12 further comprising allowing the user to specify updates of specified information to be presented interrupting the default channel being presented.
 - 22. The method of claim 12 further comprising allowing the user to specify that multiple sources of information be played simultaneously.
 - 23. A computer-readable medium for a personal radio system comprising the instructions for:

receiving information relating to a subscriber personal profile comprising subscriber content preferences;

fetching content from a content database according to the subscriber content preferences;

mixing content from fetched content according to the subscriber personal profile comprising subscriber content preferences; and

transmitting the content for receipt by a user unit via a wireless medium for audio rendering to a user.

24. The medium of claim 23 further comprising instructions for converting the fetched content from text to audio and modulating a carrier signal with the audio for transmission to the user.

EXPRESS MAIL LABEL NO. EL470370817US

- 25. The medium of claim 23 further comprising instructions for transmitting a radiofrequency signal with the audio to the user.
- 5 26. The medium of claim 23 further comprising instructions for transmitting a signal with the audio using an analog cellular telephone protocol.
 - 27. The medium of claim 23 further comprising instructions for transmitting a signal with the audio using a digital cellular telephone protocol.
 - 28. The medium of claim 23 wherein the user preferences comprise music.
 - 29. The medium of claim 23 wherein the user preferences comprise information relating to a stock market.
 - 30. The medium of claim 23 wherein the user preferences comprise information relating to sports.
 - 31. The medium of claim 23 further comprising allowing the user to specify the way that information from different sources is combined when delivered.
 - 32. The medium of claim 23 further comprising instructions for allowing the user to specify updates of specified information to be presented interrupting the default channel being presented.
 - 33. The medium of claim 23 further comprising instructions for allowing the user to specify that multiple sources of information be played simultaneously.

25

20